



Calhoun: The NPS Institutional Archive
DSpace Repository

Department of Defense Analysis

Selected Student Publications

2017-11

VRTAS ("Veritas"): Virtual Reality Training & Advising System

Fennell, Scott; Teti, Tim

<http://hdl.handle.net/10945/56562>

Downloaded from NPS Archive: Calhoun



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>



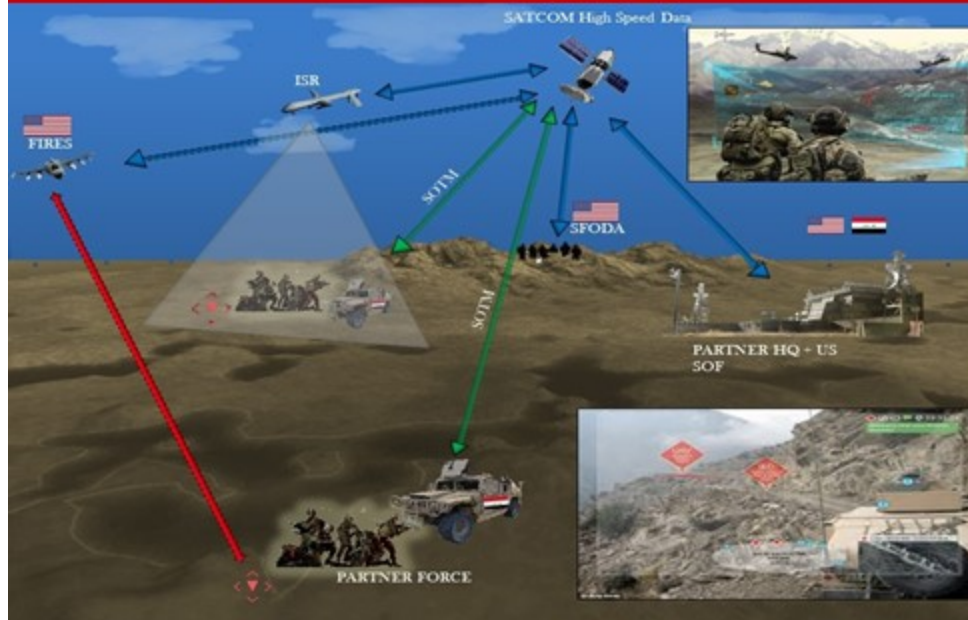
VRTAS ("Veritas"): Virtual Reality Training & Advising System

Revision Date: 06NOV17

PL POC: Dr. Michael Freeman, mfreeman@nps.edu

Student POC: MAJ Scott Fennell, safennell@nps.edu

LCDR Tim Teti, tateti@nps.edu



Project Objectives:

- Research existing VR/AR system that can increase capabilities of U.S. SOF forces.
- Leverage maturing VR & AR technology for multilateral C4I
- Provide real-time multilateral joint mission planning and execution with seamless and continuous situational awareness

Impact Statements:

- Accelerate time-sensitive operations by providing high fidelity situational awareness remotely and virtually
- Improve interoperability between U.S. SOF and partnered forces
- Minimize collateral damage by providing virtual and augmented shared situational awareness tools with common designation ontology

